

Residential heating and air conditioning control system

Patent number: EP0559600
Publication date: 1993-09-08
Inventor: FOSTER GLENN DOUGLAS (US); MOSES CHARLIE DAN (US)
Applicant: PARKER ELECTRONICS INC (US)
Classification:
 - international: F24F11/053
 - european: G05D23/19B2; G05D23/19G4C2
Application number: EP19930630015 19930225
Priority number(s): US19920845111 19920303

Also published as:

US5181653 (A1)
 EP0559600 (A3)
 BR9300736 (A)
 EP0559600 (B1)

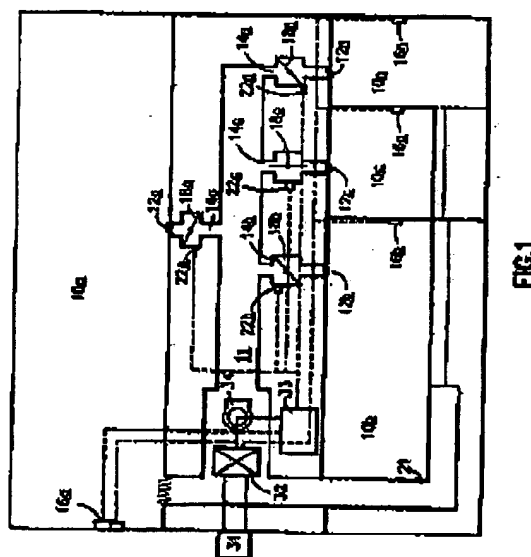
Cited documents:

US4931948
 US4947928

Report a data error here

Abstract of EP0559600

A temperature control system for a residential zoned forced air system which maintains programmed temperature setpoints for specific periods in each zone having hold, override, and vacation modes which can temporarily alter the programmed temperature setpoints and time periods for either individual zones or all zones until the next programmed time or the temporary modes are released.



Data supplied from the *esp@cenet* database - Worldwide

BEST AVAILABLE COPY